

Environmental Declaration Type II (Products)

1 General Information

the candidate list?

Product identific	ation	JD0201-INTGB-012	21	Date: 01.01.2021					
Product designation	nn:	Article nu	mber:			Duningan divinions			
Product designation: Zemdrain® CPF formwork liner		ZEMSONDER, ZEM1600, ZEM1900, ZEM2250,			2250,	Business division:			
Zemuranio GFF ii	onnwork liner	ZEM2600	ZEM2600, ZEM2900, ZEM3200, ZEM4200			Formwork technologies			
2 Information	on the supp	lier							
Company name:	Max Frank Gi	mbH & Co.	KG						
Address:	Mitterweg 1			Personal contact: PM Formwork technologies					
	94339 Leiblfin	ıg		Telephone number: +49 9427/189 189					
Website:	www.maxfranl	k.com		Email address:	tec	hnik@ma	xfrank.de		
Does the compar	ny have manag	gement sys	stems?						
The company is certified according to				⊠ ISO 9001					
Product info	rmation (location of final	l manufactu		D-94339 Leiblfing ⊠ not applicable	1] Yes	☐ No		
Product info Country/postcode/ Is a safety data sh	rmation (location of final	l manufactu			1] Yes	□ No		
Product info Country/postcode, Is a safety data sh	rmation Tocation of final leet available for the production of th	I manufactu or this produ uct consist	ict?	not applicable	; <u> </u>				
Product info Country/postcode Is a safety data sh Ingredients Upon being supp	rmation Tocation of final leet available for the production of th	I manufactuor this product consistemposition	ict?	not applicable	ponen				
Product info Country/postcode/ Is a safety data sh Ingredients Upon being supposite the following Materials / physical components	rmation flocation of final leet available for some some some some some some some some	I manufactuor this product consistemposition	is of the following was determined Mass percentage	ving relevant comped	ponen	ts, in the	context of		
Product info Country/postcode/ Is a safety data sh Ingredients Upon being supposite the following Materials / physical components	rmation flocation of final leet available for some some some some some some some some	I manufactuor this product consistemposition	s of the follown was determined Mass percentage in % or g	ving relevant comped EG number/ CAS number	ponen	ts, in the	context of		
Product info Country/postcode/ Is a safety data sh Ingredients Upon being supp which the following Materials / physica	rmation flocation of final leet available for some some some some some some some some	I manufactuor this product consistemposition	s of the follown was determined Mass percentage in % or g	ving relevant comped EG number/ CAS number	ponen	ts, in the	context of		

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5 Production phase

Utilised recycling materia manufacturing of the prod		ing the		not applicable				
Material			ntity and qu	uantity unit	Comments			
Polypropylene			50 %		Material recycling during production			
Types of packaging			ortion in %			Comments		
Do emissions occur durir	ig the prod					not applicable		
Type of emissions		Qua	ntity and qu	uantity unit		Comments		
Residual products which product or its component		during the	e manufac	turing of th	ne	not applicable		
Type of residual products	.5.	Ouar	ntity and qu	antity unit		Comments		
Type of residual products			inty and qu	aritity ariti		Comments		
6 Construction phase Are their specialist requirements for the storage of the product?			applicable	Yes	☐ No	If yes, then which?		
Does the product cause environmental risks, e.g., in the case of fire or flooding?			applicable	☐ Yes	☐ No	If yes, then which?		
7 Use phase								
Does the product have specialist requirements in terms of operation and maintenance?				☐ Yes	⊠ No	If yes, then which?		
Does the product result in specialist re regarding the supply of energy for the				☐ Yes	⊠ No	If yes, then which?		
How long is the estimated technical lifespan for the product?								
a) estimated average reference lifespan	☐ 5 years	☐ 10 years	☐ 15 years	☐ 25 years	☐ > 50 years	Comments:		
8 Dismantling								
Does the product require particular measures for the protection of health and the environment during its dismantling / disassembly?		⊠ not a	☑ not applicable		□ No	If yes, then which?		

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9	Waste	management

Is it possible for the o	sible for the entire product of it to be reused?		able	Yes	☐ No	If yes	s, then w	hich?
Is it possible for the entire product or parts of it to be recycled?		not applic	able	☐ Yes ☐ No If yes		es, then which?		
Can parts of the prod or recycled and/or ho be disposed of?	☐ not applicable							
Material	Comments							
PP	100 % recycling							
Please state the wast	te key for the su	pplied produ	ct.			1702	03	
Is the supplied produ	s hazardous waste?				☐ Yes			
10 Room climate								
With the correct use following emissions:	t develops th	☐ The product does not develop any emissions						
Type of emission	Volume in [μg/n	in $[\mu g/m^2h]$ or $[mg/m^3h]$			asuring met	ethod Comm		ents
	4 weeks	26 weeks						

11 Information on the specific environmental benefits

This self-declaration serves the purpose of information only.

It does not represent any guarantee for the quality of the product or that the product will maintain a certain quality for a specific duration.

As far as legally admissible, Max Frank GmbH & Co. KG excludes all liability for anything that may come to occur based on the information above.

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